

**Method for purifying biomolecules using magnetic beads comprises passing suspension containing beads through tube past magnet, so that beads are deposited on tube walls, pump passing wash solutions over them**

**Patent number:** DE10111520  
**Publication date:** 2003-01-30  
**Inventor:** BRASSARD LOTHAR A (DE); FRANK RAINER (DE); GAUSEPOHL HEINRICH (DE); OSTER JUERGEN (DE); SPENGLER MARK (DE)  
**Applicant:** CHEMAGEN BIOPOLYMER TECHNOLOGI (DE); GAG BIOSCIENCE GMBH (DE); INTAVIS BIOANALYTICAL INSTR AG (DE)  
**Classification:**  
- **International:** B03C1/30; C12N13/00; C12M1/42  
- **european:** B03C1/28K; G01N33/543D4  
**Application number:** DE20011011520 20010309  
**Priority number(s):** DE20011011520 20010309

**Report a data error here**

**Abstract of DE10111520**

Method for purifying biomolecules using magnetic beads (2) comprises passing a suspension containing the beads through a tube and past a magnet (4), so that the beads are deposited (3) on the walls of the tube. A pump (11) passes wash solutions (6 - 8) over them, without requiring new reservoirs to be fitted. An Independent claim is included for a pipetting robot for use with apparatus for carrying out the method.

---

Data supplied from the esp@cenet database - Worldwide